

# WEST Search History for Application 10505317

**Creation Date:** 2008112409:35

Query	DB	Op.	Plur.	Thes.	Date
berberich.inv.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		11-24-2008
(berberich.inv. ) and dissolve	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		11-24-2008
wafer or (thin near2 film)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		11-24-2008
(wafer or (thin near2 film) ) and (disintegrat\$ or dissolv\$ or melt\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		11-24-2008
(wafer or (thin near2 film) and (disintegrat\$ or dissolv\$ or melt\$ ) and (sodium \$carbonate or potassium \$carbonate)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		11-24-2008
(wafer or (thin near2 film) and (disintegrat\$ or dissolv\$ or melt\$) and (sodium \$carbonate or potassium \$carbonate ) not acid	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		11-24-2008
(wafer or (thin near2 film) and (disintegrat\$ or dissolv\$ or melt\$) and (sodium \$carbonate or potassium \$carbonate) not acid ) and (bucal\$ or buccal\$ or mucosa\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		11-24-2008
(wafer or (thin near2 film) and (disintegrat\$ or dissolv\$ or melt\$) and (sodium \$carbonate or potassium \$carbonate) not acid ) and (\$oral\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		11-24-2008
(wafer or (thin near2 film) ) and (sodium \$carbonate or potassium \$carbonate)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		11-24-2008
(wafer or (thin near2 film) and (sodium	PGPB, USPT,	ADJ	YES		11-24-2008

\$carbonate or potassium \$carbonate ) not acid	USOC, EPAB, JPAB, DWPI, TDBD			
(wafer or (thin near2 film) and (sodium \$carbonate or potassium \$carbonate) not acid ) and \$oral\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	11-24-2008
(\$oral\$ or bucal\$ or buccal\$ or mucosa\$) same (disintegrat\$ or dissolv\$ or melt\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	11-24-2008
(((\$oral\$ or bucal\$ or buccal\$ or mucosa\$) same (disintegrat\$ or dissolv\$ or melt\$) ) and (sodium \$carbonate or potassium \$carbonate)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	11-24-2008
(((\$oral\$ or bucal\$ or buccal\$ or mucosa\$) same (disintegrat\$ or dissolv\$ or melt\$) and (sodium \$carbonate or potassium \$carbonate ) not acid	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	11-24-2008
oral\$ same effervesc\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	11-24-2008
(oral\$ same effervesc\$ ) and (sodium \$carbonate or potassium \$carbonate)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	11-24-2008
(oral\$ same effervesc\$ and (sodium \$carbonate or potassium \$carbonate) ) not acid	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	11-24-2008
(tablet or wafer or film or strip) same (sodium \$carbonate or potassium \$carbonate)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	11-24-2008
(tablet or wafer or film or strip) same (\$oral\$ or mouth or bucal\$ or buccal\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	11-24-2008
((tablet or wafer or film or strip) same (sodium \$carbonate or potassium \$carbonate) ) not acid	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	11-24-2008

((tablet or wafer or film or strip) same (sodium \$carbonate or potassium \$carbonate) not acid ) and (\$oral\$ or mouth or bucal\$ or buccal\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		11-24-2008
mucoadhesive\$ or muco-adhesive\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		11-24-2008
(mucoadhesive\$ or muco-adhesive\$ ) same \$layer	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		11-24-2008
20070122455	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		11-24-2008
(20070122455 ) and \$adhesive\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		11-24-2008